

Abstract of the Disclosure

An instrument bezel for an automobile facilitates the addition of supplemental instruments to a vehicle while maintaining a clear and unobstructed view of the road for the driver without placing the supplemental instruments in a location that would make reading these instruments awkward and unsafe. The present instrument bezel is shaped to surround the dashboard of the automobile and replace an original instrument panel or dashboard bezel of the automobile. In one embodiment, the present instrument bezel includes integral pods or mounts on the bottom corners for retaining the supplemental instruments. The present instrument bezel may be made of fiberglass, carbon fiber, plastic, metal, or the like.